ASSIGNMENT 6

Textbook Assignment: "CBR Decontamination," pages 6-17 through 6-50.

Learning Objective: Explain the preparation, execution, and site clearance phases of operational decon.

- What is the primary objective of 6-1. operational decon?
 - 1. To reduce the level of contamination to regenerate needed combat power
 - To eliminate contamination
 - To decontaminate the TOA
 - To decontaminate personnel
 - Α. M - 17
 - ICAD В.
 - C. M13
 - D. M11
 - Ε. CAM

Figure 6A.—Decon assets.

IN ANSWERING QUESTIONS 6-2 THROUGH 6-6, REFER TO FIGURE 6A.

- What DECON asset is used as a 6-2. monitor for chemical agents?
 - 1. A
 - 2. B
 - 3. C 4. E
- 6-3. What DECON asset is used for detecting individual chemical agents?
 - 1. A

 - 2. B 3. D
- 6-4. What DECON asset contains a personnel shower assembly?
 - 1. A 2. B

 - 3. C 4. D

- 6-5. What DECON asset is a brush apparatus for scrubbing with DS2?
 - 1. A
 - 2. B

 - 3. C 4. D
- 6-6. What DECON asset is a fire extinguisher-like device for spraying DS2?
 - 1. B

 - 2. C 3. D 4. E
- 6-7. During operational decon, what two operations are accomplished in conjunction?
 - 1. Vehicle wash down and personnel wipe down
 - 2. Operator's spray down and personnel wipe down
 - 3. Skin decontamination and vehicle wash down
 - 4. MOPP gear exchange and vehicle wash down
- When planning a water source for an 6-8. operational decon site, you should consider how many gallons of water per vehicle?
 - 1. 50 to 100
 - 2. 100 to 150
 - 3. 150 to 200
 - 200 to 250
- 6-9. A M12A1 PDDA can be used to transport a total of how many gallons of water to a decon site?
 - 200
 - 2. 250
 - 3. 300
 - 4. 450
- 6-10 The M17 LDS collapsible bladder must be filled up on site. It can hold a total of how many gallons of water?
 - 500
 - 2. 1,000
 - 3. 1,500 4. 2,000

- The MOPP gear exchange site is 6-11. located how many meters upwind from the vehicle wash down site?
 - 1. 50
 - 2. 75
 - 3. 100
 - 4. 150
- 6-12. What are the two operational decon techniques?
 - 1. Vehicle wash down and MOPP gear exchange
 - 2. Skin decontamination and vehicle wash down
 - 3. Operator's spray down and personnel wipe down
 - 4. Vehicle wash down and personnel wipe down
- Personnel in wheeled vehicles 6-13. should take what action before vehicle wash down?
 - 1. Assist in security operations
 - 2. Dismount the vehicle to avoid getting wet
 - 3. Stay in the vehicle to ensure all decontaminants are removed
 - 4. Assist the decon team
- 6-14. For planning purposes, the vehicle wash down site will process how many vehicles every 2 to 3 minutes?
 - 1. One
 - 2. Two
 - 3. Three
 - 4. Four
- During operational decon how much time is planned for MOPP gear exchange?
 - 10 minutes
 15 minutes

 - 3. 20 minutes
 - 4. 30 minutes
- What is done before vehicle wash 6-16. down to increase decon effectiveness of vehicles?
 - 1. MOPP gear exchange
 - 2. Skin decontamination 3. Personnel wipe down

 - 4. Operator's spray down
- 6-17. What is the range of the water pressure that is needed to remove most gross contamination?

 - 1. 30 to 60 psi 2. 40 to 100 psi 3. 50 to 120 psi 4. 60 to 120 psi

- 6-18. If the mission permits, vehicle wash down is most effective during what time period?
 - 1. 1 to 6 hours after contamination
 - 7 to 8 hours after contamination
 - 3. 9 to 12 hours after contamination
 - 4. 14 to 16 hours after contamination

Learning Objective: Explain the steps for performing MOPP gear exchange.

- 6-19. MOPP gear exchange is performed by units that are what size?
 - 1. A company or a platoon
 - A squad or a crew
 A fire team
 Individually
- 6-20. Normally, a total of how many steps is used during MOPP gear exchange?
 - 1. Five
 - 2. Six
 - 3. Seven 4. Eight

 - A. Step 1, decon gear
 - Step 2, decon mask В. and gloves
 - Step 5, don new C. overgarment
 - Step 4, remove overboots and gloves
 - Step 6, don overboots and gloves

Figure 6B.—Steps for MOPP gear exchange.

IN ANSWERING QUESTIONS 6-21 THROUGH 6-25, REFER TO FIGURE 6B.

- What step involves a buddy opening 6-21. a smock package without touching the inside?
 - 1. A
 - 2. В
 - 3. C
 - 4. D

- 6-22. What step involves rubbing a dry mix of STB into personnel gear, such as your weapon and helmet?
 - 1. A
 - 2. B

 - 3. C 4. D
- What step involves the member to 6-23. remove the inner and outer gloves without touching the outside of the package?
 - 1. B
 - 2. C

 - 3. D 4. E
- 6-24. What step involves a buddy to decon a member's mask?
 - 1. A
 - 2. B
 - 3. D
 - 4. E
- What step involves the member to 6-25. untie or cut the laces on their boots?
 - 1. A
 - 2. B

 - 3. C 4. D
- 6-26. Techniques used for MOPP gear exchange enables troops to unmask.
 - 1. True
 - 2. False

Learning Objective: Identify the four phases of thorough decon.

- 6-27. A typical vehicle requires how many gallons of water during detailed equipment decon?

 - 1. 300 2. 400 3. 500

 - 4. 600
- 6-28. What is the primary purpose of the predecon staging area?
 - 1. To prepare the contaminated unit for DED and DTD operations
 - 2. To enable the contaminated unit to unmask
 - 3. To prepare the contaminated unit for MOPP gear exchange
 - 4. To prepare the contaminated unit for DTD

- 6-29. When using a chemical agent monitor (CAM), you should ensure there is sufficient distance between vehicles for what reason?

 - For safety reasons
 Allows the crew room to dismount
 - 3. Vapor drift can give a false reading
 - 4. Enables you to work around the vehicles
 - In preparation for detailed 6-30. equipment decon (DED), crews should concentrate on removing mud and debris from what area of a vehicle?
 - The top of the vehicle
 - 2. The sides of vehicle
 - 3. The engine compartment
 - 4. The undercarriage
 - Before DED operations, what should you do with materials on a vehicle that can absorb liquid contamination?
 - 1. Remove and place at a collection point
 - Secure firmly to the vehicle
 Remove and discard
 Remove and bury
 - What group of individuals are sent 6-32. thorough the DTD first?
 - 1. Squad leaders
 - 2. Platoon commanders

 - Company commanders
 Assistant vehicle drivers
 - 6-33. What action is considered major in conducting detailed troop decon (DED)?
 - 1. Removing contamination from vehicles and gear
 - 2. Removing contaminated MOPP gear, including the protective mask
 - 3. Removing contaminated MOPP gear only
 - 4. Removing contaminated protective mask only
 - What organization is responsible 6-34. for setting up, operating, and closing the DTD in a thorough decon site?

 - The decon team
 The contaminated unit
 - 3. The contaminated platoon
 - 4. The contaminated squad

- (DTD)?
 - 1. 6
 - 2. 7
 - 3.8
- 6-36. pounds of STB to be mixed with 20 gallons of hot water?
 - 1. 50
 - 2. 100
 - 3. 150
 - 4. 200
- A poncho divided in half and placed 6-37. at DTD station 1 serves what purpose?
 - 1. A place for the removal of contaminated gear
 - contaminated gear
 2. A place for the removal of uncontaminated gear
 - uncontaminated gear

 3. A place for the removal of decontaminated boots
 - 4. As a contamination control line (CCL).
- DTD station 1 is located a minimum 6-44. What is one of the primary of 3 meters from all other stations functions of DTD station 5? 6-38. for what reason?

 - To avoid congestion
 To ensure a true reading on detection equipment
 To ensure troops have enough
 - space to perform MOPP gear exchange
 - space to perform immediate decon
- What decon activity is conducted at 6-39. DTD station 2?
 - 1. Overboot and hood decon
 - 2. MOPP gear decon
 - 3. Mask decon
 - 4. Mask and gloves decon
- Ten people have been processed through the shuffle pit at DTD station 2. What should you do to 6-40. the mix in the shuffle pit?
 - 1. Bury the STB mix

 - 1. Bury the STB mix
 2. Replace the STB mix
 3. Add more STB to the mix
 4. Remove half of the STB mix

- 6-35. A total of how many stations are included in a detailed troop decon notified if a punctured boot is found at DTD station 2?
 - 1. Station 5
 - 2. Station 2
 - 3. Station 3
 - 4. Station 4
 - Station 1 of DTD requires how many 6-42. How many decon team members are needed to decontaminate the overboots and gloves at DTD station 4?
 - 1. One

 - Two
 Three
 Four

 - 6-43. What is the purpose of the liquid contamination control line (LCL)?
 - 1. Holding location for contaminated troops
 - 2. Holding location for
 - uncontaminated troops

 3. Drop-off point for contaminated gear
 - 4. To separate the "dirty" from the "clean" areas
 - functions of DTD station 5?
 - To decon hood and gloves
 To decon boots

 - 3. To decon the protective mask
 - 4. To treat any personnel suffering from chemical agents symptoms
 - 4. To ensure troops have enough 6-45. What is the primary function of DTD station 6?
 - To decon MOPP gear
 To decon boots

 - 3. Mask removal
 - 4. To decon the protective mask
 - 6-46. After ten masks have been dipped in a sanitizing solution at station 6, you should take what action?
 - 1. Discard the solution into a sump
 - 2. Add some more solution
 - 3. Add some calcium hypochlorite
 - 4. Add some STB to the solution
 - 6-47. What are the three contamination control lines that are established when setting up for detailed troop decon?
 - 1. CCL, LCL, and VCL 2. DTD, DED, and ID

 - 3. LCD, CLL, and VCL
 - 4. LCL, DCL, and VCL

- 6-48. Which of the companies is normally 6-55. Once interior decon is completed at responsible for the setup of the DED site?
 - 1. Alpha 2. Bravo

 - 3. Charlie
 - 4. Hotel
- For radiological contamination, 6-49. which of the following station numbers is not used during DED operations?
 - 1. 1
 - 2. 2
 - 3. 3
 - 4. 4
- At what temperature should hot, 6-50. soapy water be heated?
 - 80°F to 100°F
 - 2. 100°F to 120°F 3. 120°F to 140°F

 - 4. 140°F to 160°F
- The runoff from station 1 of detailed equipment decon (DED) is contaminated and must be treated as hazardous.
 - 1. True
 - 2. False
- In order to limit the work load of 6-52. each member of the scrubbing team at DED station 2, a vehicle is divided into how many parts for scrubbing with DS2?
 - 1. One
 - 2. Two
 - 3. Three
 - 4. Four
- 6-53. After a vehicle is applied with DS2, how many minutes should the vehicle remain at DED station 3?
 - 1. 15
 - 2. 20
 - 3. 30
 - 4. 60
- 6-54. When, if ever, should you mix HTH or STB with DS2?
 - 1. When heavy contamination is removed
 - 2. When radiological contamination is removed
 - 3. When mud is removed
 - 4. NEVER

- DED station 3, the driver of the vehicle proceeds to what station?
 - 1. DTD, station 1
 - 2. DED, station 2
 - 3. DTD, station 3
 - 4. DED, station 4
- 6-56. What person moves a vehicle from DED station 3 to DED station 4?
 - 1. A decon team member
 - 2. A crew member
 - 3. A assistant driver
 - 4. The POIC
- 6-57. To turn 5 gallons of water into a 10 percent DECON solution, you must add how many pounds of STB or HTH?
 - 1. 2.5 lb 2. 3.5 lb 3. 4.5 lb

 - 4. 5.5 lb
- What is the primary task of DED 6-58. station 5?
 - 1. To apply DS2 to a vehicle
 - To apply STB to a vehicle
 - To remove HTH from a vehicle
 - 4. To remove DS2 from a vehicle
- 6-59. Significant chemical contamination is found on a vehicle at DED station 5. This vehicle should be recycled to what DED station?
 - 1. 1 2. 2

 - 3. 3
 - 4. 4

Learning Objective: Identify the different detailed equipment decon site configurations.

- 6-60. The optimum setup of a DED for a M12A1 PDDA-equipped decon platoon can process what maximum number of vehicles per hour?

 - 1. Five
 2. Six
 3. Seven
 4. Eight

- 6-61. To avoid heat casualties during DED operations, you should consider what factor as top priority?

 - The work/rest cycles
 The number of personnel available
 - 3. The weather
 - 4. The combat situation
- 6-62. When closing the thorough decon site, the decon team closes what site first?
 - 1. DTD
 - 2. DED
 - 3. Station 1
 - 4. Station 5
- What report is used by the COC to report the closure of a DTD? 6-63.
 - 1. SALUTE 2. SPOT

 - 3. NBC-4
 - 4. NBC-5